State of Wisconsin Department of Natural Resources PO Box 7921, Madison, WI 53707-7921

Notice: Collection of this information is authorized under s. 29.887, Stats., and s. NR 50.23, Wis. Adm. Code.

Urban Wildlife Damage Abatement and Control Grant Application

DNR Use Only

Form 2300-267 (R 10/03)

Page 1 of 2

Personal information (PI data) collected on this form, including such data as your name, address, phone number, etc., Urban Area? Y N will be used for management and enforcement of DNR programs. Information will be made accessible to requesters **DNR Region:** under Wisconsin's Open Records laws (s. 19.32-19.39, Wis. Stats.) and requirements. **Applicant Information** State Assembly District State Senate District Name County Applicant is a: (check only one box) City Village Township Tribal Government Other (specify): County Authorized Representative Last Name First ΜI Telephone Number Title Fax Number Address City ZIP Code State Plan / Project Information Description of Project Area and Geographical Extent of Damage Does your unit of government have any ordinances that regulate the use of firearms, bows and arrows, No Yes traps, or any other ordinance that regulates hunting or trapping? If yes, please explain and attach a copy of the ordinance(s). Are there any other state or federal aid, grant or loan programs that have been, are or may be involved in this project? Yes No If yes, list and explain. Note: Federal or state funds may not be used to match this grant. Plan / Project-Specific Information and Cost Estimates Statement of overall objectives. Select one or more of the following eligible practices and provide estimated costs: **Eliqible Practices Estimated Costs** I. Plan, complete item A. Develop an urban wildlife population control plan. Monitor wildlife populations and establish population estimates. 1. Subtotal: Estimated Plan Costs II. Project, complete item B. Monitor wildlife populations and establish population estimates. Remove deer under a Department approved project which uses sharpshooters. Capture and translocate deer or geese; if geese, in compliance with US Fish and Wildlife permit. Implement managed hunts. Remove resident Canada geese by methods approved by the Department and in compliance with US Fish and Wildlife permit. Perform required health and tissue sampling. Process, distribute or dispose of geese or deer to a charitable organization. Modify habitat. Implement other wildlife control or damage abatement practices approved by the Department and in compliance with US Fish and Wildlife regulations. 2. Subtotal: Estimated Project Costs 3. Total Estimated Plan and Project Costs (line 1 + line 2) 4. Grant Share X .50

5. Grant Request (50% of line 3, up to a maximum of \$5,000)

Urban Wildlife Damage Abatement and Control Grant Application Form 2300-267 (R 10/03) Page 2 of 2

Additional Plan / Project-Specific Information							
This Urban Wildlife Damage Abatement and Control grant application is for assistance with:							
A. Urban Wildlife Damage Abatement and Control plan description / scope. Describe the plan as listed in item I, and all individual components; include personnel responsible for planning, coordination, and implementation. (Attach extra sheets if necessary.)							
	The completed plan must include:						
 Public input process conducted by the municipality to establish the need for urban wildlife population control; Need for urban wildlife control, re: public concern over nuisance, health, human safety, property or crop damage; Population monitoring procedures used to establish estimates of local deer or goose numbers; Desired population goal; Approved department methods to be used. 							
B. Urban Wildlife Damage Abatement and Control project description / scope. Describe the project as listed in item II, and all individual components; include personnel responsible for planning, coordination, and implementation. (Attach extra sheets if necessary.							
Plan or project completion timetable: (Be as specific as possible, attach extra sheets if necessary.) Anticipated dates for meetings, research, consultations, and/or hearings:							
Eve	nt	Date		Event		Date	
Eve	nt	Date		Event		Date	
Date of final decision on plan or project							
Dates for implementation of plan or project:							
Event		Date		Event		Date	
Event		Date		Event		Date	
Submittal date of final plan or report to DNR							
Attechments							
Attachments							
Attach a map of project area and geographical extent of damage.							
Attach a formal resolution which:							
	Authorizes the grant application; Expresses the municipality's intent to carry out all proposed activities described within the application and identifies the authorized representative						
	for the proposed plan and/or project;						
3.							
4.	4. Commits the municipality to maintain appropriate records to document all expenditures made during and for the Urban Wildlife Damage Abatement and Control program, and to submit to the Department a final report describing all urban wildlife damage control program activities, achievements, and problems, comparing the activities and objectives proposed in the municipality's grant application;						
5. Commits the municipality to complete the control plan within one year of the date the grant was signed, or implement the approved project within 2 years of the date the grant was signed, otherwise the Department may terminate the grant, and the grantee shall repay the Department its grant money that was not spent or that was inappropriately spent plus interest at 5% annually accrued within three years of the date the grant agreement was executed.							
Applicant Certification							
I certify that all information provided is true and correct under penalty of law. I certify that the municipality has a Department of Natural Resources approved wildlife population control plan, or will work with the DNR in order to develop it. Please mail completed grant application to: UWDAC Grant Manager - CF/8							
Authorized Representative Signature			Date Department of Natura PO Box 7921 Madison WI 53707-79		I Resources		